From: Cobb, Derrick To: Moore, Gary

Warr (Kettler), Kristie; Crawford, Beth (beth.crawford@CBIFederalServices.com) Cc: FW: START CES Assessment; Accutest 53874; samples collected 8/26 and 8/27 Subject:

Date: Friday, October 03, 2014 9:28:12 AM

Gary,

Here is the email that I just referenced.

Derrick Cobb

Weston Solutions, Inc.

5599 San Felipe, Suite 700

Houston, Texas 77056

(713) 985-6621 direct

(832) 347-4180 cell

(713) 985-6703 fax

derrick.cobb@westonsolutions.com

From: Sylvia Garza [mailto:SylviaG@accutest.com]

Sent: Thursday, October 02, 2014 4:30 PM

To: Warr (Kettler), Kristie

Cc: Cobb, Derrick; Switalski, Gloria

Subject: RE: START CES Assessment; Accutest 53874; samples collected 8/26 and 8/27

Hi There,

The result is correct.

Just the MDL was incorrect.

Thank you, Sylvia A. Garza

Project Manager

Accutest GC Environmental Laboratory-Houston Facility 10165 Harwin Drive, Suite 150 / Houston, TX 77036

P:713-271-4700 X 4123

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sylviag@accutest.com/

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From: Warr (Kettler), Kristie [mailto:K.Warr@WestonSolutions.com]

Sent: Thursday, October 02, 2014 1:12 PM

To: Sylvia Garza

Cc: Cobb, Derrick; Switalski, Gloria

Subject: RE: START CES Assessment; Accutest 53874; samples collected 8/26 and 8/27

Ok, thanks for the explanation. Is the result accurate?

From: Sylvia Garza [mailto:SylviaG@accutest.com] Sent: Thursday, October 02, 2014 1:03 PM

To: Warr (Kettler), Kristie

Cc: Cobb, Derrick

Subject: RE: START CES Assessment; Accutest 53874; samples collected 8/26 and 8/27

Hi Kristie,

Please see below per NJ.

"The MDL was incorrect in the LIMS. It should be 3400 mg/l for this sample. The sample was diluted before titration which was shown as a volume adjustment rather than a dilution factor which is why it didn't show in the dilution factor column. It was handed by taking 1 ml of sample to 100 ml and then taking 2 ml of that dilution to 200 ml for an effective 1:10000 dilution. This was equivalent to a sample volume of 0.02 ml being titrated."

The Report is being revised for the adjusted MDL.

Thank you,

Sylvia A. Garza

Project Manager

Accutest GC Environmental Laboratory-Houston Facility

10165 Harwin Drive, Suite 150 / Houston, TX 77036

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From: Warr (Kettler), Kristie [mailto:K.Warr@WestonSolutions.com]

Sent: Wednesday, October 01, 2014 2:48 PM

To: Sylvia Garza Cc: Cobb, Derrick

Subject: FW: START CES Assessment; Accutest 53874; samples collected 8/26 and 8/27

Sylvia,

EPA is questioning the total sulfide result on sample VB-633 in the above referenced report. I asked Gloria to take a look and she had some concerns with the sulfide data, as well. Please see her comment below.

Can you have the lab verify the sulfide data in this data set?

Thanks, Kristie

From: Switalski, Gloria

Sent: Wednesday, October 01, 2014 9:26 AM

To: Warr (Kettler), Kristie

Cc: Cobb, Derrick

Subject: Re: START CES Assessment; Accutest 53874; samples collected 8/26 and 8/27

Not sure what is going on here. Lab reports a result of 52000 mg/l with a dilution factor of 1, MQL of 10000, and SDL of 0.34 but the method blank is reported as ND with a reporting limit of 2.0 mg/l. Will need more information to investigate further.

Gloria J. Switalski Weston Solutions, Inc. 81 Meaderboro Road PO Box 29

New Durham, NH 03855 E-mail: gloria.switalski@westonsolutions.com

Phone: 603.859.8979

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